



**BBG
MAISON EUXINE**

S.C. BBG MAISON EUXINE S.R.L.
1 B, Strada Ciocarliei, Sat Cataloi, comuna Frecatei,
Judet Tulcea, 827076 - Romania
C.U.I. RO31457402, J36/136/2013
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HACCP PLAN FOR THE MEAT PROCESSING AND TRANSFORMATION

(Hazard Analysis and Critical Control Points):

- Reception of raw material
- Refrigeration at 4 degrees Celsius
- Washing
- Boiling between 8 and 10 minutes (depending on the size) at 110 degrees Celsius
- Cooling
- Decortication
- Evisceration, cleaning
- Pressure washing
- *OPTIONAL* - Chlorination with 4% solution per 1L
- Washing
- Freezing (block or IQF)
- Packaging, sealing, labeling
- Storage at -18 degrees Celsius

The company was created on the **4th of April, 2013** Field of activity (CAEN CODE): 1020 PROCESSING AND CONSERVATION OF FISH PRODUCTS, CRUSTACEANS AND MOLLUSCS

Establishment objective: **processing, transforming and commerce** (including export) of goods resulting from the above-mentioned fields of activity.

Between 2014 and 2023 (present), S.C. BBG MAISON EUXINE S.R.L. (BBG ACCES CONSULT until the end of 2022) has processed meat of marine gastropods (Latin name: Rapana Venosa), collected, transformed and processed in Romania as the main source of activity.

Additional services included the processing, packaging and storage of a large number of fish products for the local market - as white label services.

Between 2005 and 2014, the factory primarily operated on the local fish market dealing with the processing and storage of both sweet water and oceanic fish, fish roe and gastropodes.

From 2007 to 2012, the factory underwent significant expansion due to a European financing program (SAPARD) for a value of 1,000,000 EUROS.



INDUSTRIAL AREA BREAKDOWN

Constructed surface = 2383 sq.m, Usable surface = 2276 sq.m,
Total complex surface = 14.510 sq.m.

UNIT NO	AREAS & Industrial Tools	SURFACE (S)	HEIGHT (H)	VOLUME (V)	PRODUCTION CAPACITY
1	Production section #1	222 sq.m			
2	Reception corridor #1	145,5 sq.m			
3	Freezing section #1	35 sq.m	3 m	105 m3	
4	Men / Women locker room #1	36 sq.m			
5	Production section #2	226,5 sq.m			
6	Reception corridor #2	102 sq.m			
7	Freezing section #2	76 sq.m	4 m	304 m3	
8	Men / Women locker room #2	88,5 sq.m			
9	Fast freezing tunnel #1	24 sq.m			6 mt/24h
10	Fast freezing tunnel #2	62 sq.m			20 mt/24h
11	Cold storage area #1	210 sq.m	6 m	1260 m3	
12	Cold storage area #2	135,5 sq.m	6 m	813 m3	
13	Cold storage area #3	66 sq.m	4 m	264 m3	
14	Cold storage area #4	78,5 sq.m	4 m	314 m3	
15	Storage unit #1	10 sq.m			
16	Storage unit #2	9 sq.m			
17	Storage unit #3	8 sq.m			
18	Storage unit #4	5 sq.m			
19	Packing section	30 sq.m			
20	Package washing unit	20 sq.m			
21	Cleaning tools storage	29 sq.m			
22	Cleaning substances storage	4 sq.m			
23	Ice generator unit	13,5 sq.m			5 mt/24h
24	Cold storage for non-conform products	14 sq.m	3 m	42 m3	
25	Freezing plant / station				
26	Cooling machine freezer tunnel #1				
27	Cooling machine freezer tunnel #2				
28	Boiler			2 m3	
29	Technological halls	611 sq.m			
30	Billing office	15 sq.m			
32	Loading / unloading ramps (9 pcs)				
32	Mill burning / calcination - shells				1500 kg/h
33	Storage areas for calcium carbonate	2000 sq.m	3 m	6000 m3	
34	Office building	220 sq.m			
35	Car wash	100 sq.m			
36	Wastewater treatment plant				40 m3/24h
37	Pumped drinking water		100 m		12 m3/h
38	Electrical transformer				450 KWA